AMENDMENTS TO CLAIMS

- 1. (cancelled)
- 2. (cancelled)
- 3. (Currently Amended) The method of Claim 1, wherein, prior to the mixing step, the step of separation is undertaken, wherein A method of processing waste material comprising the following steps:

obtaining drilling waste material from a first offsite location;

obtaining aggregate from a second location;

transporting the drilling waste and aggregate to a treatment site; and

processing transported material, on an impervious man-made layer, said processing including at least the steps of: passing the drilling waste and the aggregate are passed through a screen, transporting the aggregate via a screw auger to a mixing location, mixing the aggregate, the drilling waste and a binder to form an environmentally safe, structurally sound road base material and cement or fly ash batch mixing.

- 4. (Original) The method of Claim 3, wherein the screen includes a shaker.
- 5. (Original) The method of Claim 3, wherein, after the separation step, the step of moving is undertaken, wherein the materials separated are moved to a mixer via the use of one or more of the following: a screw conveyor, a pneumatic conveyor or direct feed with heavy equipment, or a belt conveyor.
- 6. (Currently Amended) The method of Claim 1 3, wherein prior to the mixing step, the step of storing is undertaken wherein the drilling waste and the aggregate are stored at the treatment site on impervious layers.
- 7. (Original) The method of Claim 6, wherein, after the storing step, the drilling waste and the aggregate are moved, in a moving step, via an excavator to the mixer for mixing therein.
- 8. (Currently Amended) The method of Claim 1, wherein, prior to the mixing step, A method of processing waste material comprising the following steps:

obtaining drilling waste material from a first offsite location;

obtaining aggregate from a second location;

transporting the drilling waste and aggregate to a treatment site; and

processing transported material, on an impervious man-made layer, said processing including at least the steps of: placing the drilling waste and the aggregate are placed in a separator, the separator placed above the mixer of the mixing step so that the

material passing through the separator will enter the mixer of the mixing step, transporting the aggregate via a screw auger to a mixing location, mixing the aggregate, the drilling waste and a binder to form an environmentally safe, structurally sound road base material and cement or fly ash batch mixing.

- 9. (Currently Amended) The method of Claim 4 8, wherein, after the mixing step, the material mixed is moved to a stacking location for storage.
- 10. (Original) The method of Claim 9 wherein the mixed material is moved by one of the following: belt conveyor, screw conveyor, pneumatic conveyor, or by heavy equipment.
- 11. (Currently Amended) The method of Claim 4 8, wherein, after the mixing, the material is tested for leachates.
- 12. (Currently Amended) The method of Claim + 8, wherein, after the mixing step, the material is tested for at least one of the following physical properties: stress, strain, compression, vheem stability, or any other test for indicating the suitability of the material for use as a roadbase.